

Amendments to the Abstract

Please amend abstract as follows.

ABSTRACT

A mobile terminal apparatus acquires (1) ~~includes: a first acquisition section for acquiring resume information concerning an application which is being executed; a second acquisition section for acquiring executed and identification information, which is selected by a user, related to the application which is being executed, the application. The identification information identifying~~ identifies a communications device communicating with the mobile terminal ~~apparatus; a communication processing section for performing a~~ apparatus. A communication is performed with the communications device by using the identification information ~~acquired by the second acquisition section; a determination section for determining and whether the communication by the communication processing section has been interrupted; a generation section for, if the determination section determines~~ interrupted is determined. If it is determined that the communication ~~by the communication processing section has been interrupted, generating interruption information is generated including the identification information; a storage section (22) for storing the information. The interruption information and the resume information concerning the application related to the interrupted communication, such that the interruption information and the resume information~~ communication are stored in association with each other; ~~a display section (12) for displaying a~~ other. A history of interrupted communications is displayed based on the stored interruption ~~information; information, and a reactivation section for, if the interrupted communication is instructed to be resumed, resuming the communication is resumed based on the stored interruption information and reactivating the application is reactivated based on the resume information associated with the interruption information, the resume and the reactivation being performed in conjunction with each other~~ information.